## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

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2.

(Presently Amended) Bridge A bridge apparatus for connecting a first
 multimaster bus I<sup>2</sup>C environment to a second multimaster bus I<sup>2</sup>C environment,
 comprising:

an address bitmap having a value associated with each possible I<sup>2</sup>C address:

a port-A interface that receives address signals and data signals from the first multimaster bus, buffers the received address signals and data signals and transmits retransmits data signals received from the second multimaster bus to the first multimaster bus;

a port-B interface that transmits retransmits address signals and data signals to the second multimaster bus and received receives data signals from the second multimaster bus; and

a controller that <u>responds to an address and data</u> selectively passes an address and data received on <u>in</u> the port-A interface from the first multimaster bus to <u>by controlling</u> the port-B interface for transmission to selectively retransmit on the second multimaster bus <u>the received address and data</u> depending on the address bitmap value associated with the <u>received</u> address.

(Original) The bridge apparatus of claim 1 wherein the controller comprises a command interpreter that receives commands at the port-A interface from the first multimaster bus and controls the operation of the bridge apparatus in response to received commands.

- 1 3. (Original) The bridge apparatus of claim 2 wherein a tunnel command received
  2 by the bridge apparatus includes a tunnel address and the controller passes the
  3 tunnel address to the port-B interface for transmission on the second multimaster
  4 bus.
- 4. (Original) The bridge apparatus of claim 2 further comprising a plurality of registers, each holding a value that control the operation of the bridge apparatus and wherein the command interpreter receives commands at the port-A interface from the first multimaster bus and places a value in at least one of the registers in response thereto.
  - 5. (Original) The bridge apparatus of claim 4 wherein a first register holds a bridge ID value and each command contains a bridge ID value and wherein the command interpreter comprises a mechanism which responds to a command when the bridge ID value therein equals the bridge ID in the first register.
- 6. (Presently Amended) The bridge apparatus of claim 5 wherein a second register defines a range of bridge IDs and wherein the command interpreter comprises another mechanism that transmits a received command received from the first multimaster bus on the second multimaster bus when the bridge ID in the received command is in the range of bridge IDs.
- 7. (Original) The bridge apparatus of claim 1 wherein the controller is a programmed microcontroller.

- 1 8. (Original) The bridge apparatus of claim 7 wherein the micocontroller
  2 microcontroller comprises a RAM memory wherein the address bitmap is located.
- 1 9. (Original) The bridge apparatus of claim 7 wherein the microcontroller is 2 connected to the port-A interface by a clock and data line and the microcontroller

detects a START signal by generating an interrupt based on a signal on the data line.

10.

(Presently Amended) Bi-directional A bi-directional bridge apparatus for connecting a first multimaster bus I<sup>2</sup>C environment and a second multimaster bus I<sup>2</sup>C environment, comprising:

a first unidirectional bridge device having, a first address bitmap having with a value associated with each possible I<sup>2</sup>C address, a first port-A interface that receives and buffers address and data signals from the first multimaster bus, a first port-B interface that is selectively responsive to address and data signals received on the first port-A interface in order to transmits retransmit the address and data signals to the second multimaster bus; and a first controller that selectively passes an address and data received on the first port-A interface from the first multimaster bus to the first port-B interface for transmission on the second multimaster bus depending on the a first address bitmap value associated with the address received on the first port-A interface and

having with a value associated with each possible I<sup>2</sup>C address, a second port-A interface that receives address and data signals from the second multimaster bus, a second port-B interface that is selectively responsive to address and data signals received on the second port-A interface in order to transmits retransmit the address and data signals to the first multimaster bus; and a second controller that selectively passes an address and data received on the second port-A interface from the second multimaster bus to the second port-B interface for transmission retransmission on the first multimaster bus depending on the a second address bitmap value associated with the address received on the second port-A interface.

- 1 11. (Presently Amended) The bi-directional bridge apparatus of claim 10 wherein
  both each of the first and second unidirectional bridge devices have comprises a
  mechanism for designating whether a that unidirectional bridge device is one of
  an upstream bridge and a downstream bridge will have priority when both the
  first and second unidirectional bridge devices simultaneously begin a transaction.
- 1 12. (Presently Amended) The bi-directional bridge apparatus of claim 10 11 wherein
  2 each of the first and second unidirectional bridge devices further comprising
  3 comprises a deadlock mechanism that cooperates with the designating
  4 mechanism and the deadlock mechanism of the other unidirectional bridge
  5 device for choosing enabling one of the first and second unidirectional bridge
  6 devices and disabling the other unidirectional bridge device when both
  7 unidirectional bridge devices simultaneously begin a transaction.

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- 13. (Presently Amended) The bi-directional bridge apparatus of claim 10 wherein the first unidirectional bridge device further comprises a plurality of registers, each holding a value that controls the operation of the first unidirectional bridge device and wherein the first controller comprises a first command interpreter that receives commands at the first port-A interface from the first multimaster bus and places a value in at least one of the registers in response thereto.
- 1 14. (Presently Amended) The bi-directional bridge apparatus of claim 13 wherein
  2 each of the commands contains a bridge ID and at least one of the registers
  3 defines a range of bridge IDs and wherein the first command interpreter
  4 comprises a mechanism that transmits a received command received from the
  5 first multimaster bus on the second multimaster bus when the bridge ID in the
  6 received command is in the range of bridge IDs.
- 1 15. (Presently Amended) The bi-directional bridge apparatus of claim 10 wherein the second unidirectional bridge device further comprises a plurality of registers,

each holding a value that <u>controls</u> the operation of the second unidirectional bridge device and wherein the second controller comprises a second command interpreter that receives commands at the <u>second</u> port-A interface from the second multimaster bus and places a value in at least one of the registers in response thereto.

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(Presently Amended) The bi-directional bridge apparatus of claim 15 wherein each of the commands contains a bridge ID and at least one of the registers defines a range of bridge IDs and wherein the second command interpreter comprises a mechanism that transmits a received command received from the second multimaster bus on the first multimaster bus when the bridge ID in the received command is outside the range of bridge IDs.

(Presently Amended) The bi-directional bridge apparatus of claim 15 wherein a <u>first</u> register in the first unidirectional bridge device holds a first bridge ID value and a <u>second</u> register in the second unidirectional bridge device holds a second bridge ID value different from the first bridge ID value.

- 1 18. (Presently Amended) The bi-directional bridge apparatus of claim 13 39 wherein
  2 each command contains a bridge ID value and wherein the first command
  3 interpreter comprises a mechanism which responds to a command when the
  4 bridge ID value therein equals the first bridge ID in the first register.
- 1 19. (Presently Amended) The bi-directional bridge apparatus of claim 17 wherein
  2 each command contains a bridge ID value and wherein the second command
  3 interpreter comprises a mechanism which responds to a command when the
  4 bridge ID value therein equals the <u>second</u> bridge ID in the first register.
- 1 20. (Presently Amended) A method for connecting a first multimaster bus I<sup>2</sup>C environment to a second multimaster bus I<sup>2</sup>C environment, comprising

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- (a) connecting the first multimaster bus to the second multimaster bus with a bridge having an address bitmap having with a value associated with each possible I<sup>2</sup>C address, a port-A interface that receives address signals and data signals from the first multimaster bus, buffers the received address signals and data signals and transmits retransmits data signals received from the second multimaster bus to the first multimaster bus and a port-B interface that transmits retransmits address signals and data signals to the second multimaster bus and received receives data signals from the second multimaster bus; and
- (b) selectively passing in response to an address and data received en in the port-A interface from the first multimaster bus to controlling the port-B interface for transmission to selectively retransmit on the second multimaster bus the received address and data depending on the address bitmap value associated with the received address.
- 1 21. (Original) The method of claim 20 wherein step (b) comprises receiving
  2 commands at the port-A interface from the first multimaster bus and controlling
  3 the operation of the bridge apparatus in response to received commands.
- 1 22. (Original) The method of claim 21 wherein a tunnel command received by the
  2 bridge apparatus includes a tunnel address and wherein step (b) further
  3 comprises passing the tunnel address to the port-B interface for transmission on
  4 the second multimaster bus.
- Original) The method of claim 21 wherein the bridge further comprises a plurality of registers, each holding a value that control the operation of the bridge apparatus and wherein step (b) comprises receiving commands at the port-A interface from the first multimaster bus and places a value in at least one of the registers in response thereto.

- 1 24. (Original) The method of claim 23 wherein a first register holds a bridge ID value 2 and each command contains a bridge ID value and wherein step (b) comprises 3 responding to a command when the bridge ID value therein equals the bridge ID 4 in the first register.
- (Presently Amended) The method of claim 24 wherein a second register defines a range of bridge IDs and step (b) comprises transmitting a received command received from the first multimaster bus on the second multimaster bus when the bridge ID in the received command is in the range of bridge IDs.
  - 26. (Original) The method of claim 20 wherein the bridge comprises a programmed microcontroller that performs step (b).
- 1 27. (Original) The method of claim 26 wherein the microcontroller microcontroller comprises a RAM memory wherein the address bitmap is located.
  - 28. (Original) The method of claim 26 wherein the microcontroller is connected to the port-A interface by a clock and data line and the microcontroller detects a START signal by generating an interrupt based on a signal on the data line.
- 1 29. (Original) A method for connecting a first multimaster bus I<sup>2</sup>C environment and a second multimaster bus I<sup>2</sup>C environment, comprising

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- (a) connecting the first multimaster bus to the second multimaster bus with a first unidirectional bridge device having, a first address bitmap having a value associated with each possible I<sup>2</sup>C address, a first port-A interface that receives address and data signals from the first multimaster bus, a first port-B interface that transmits address and data signals to the second multimaster bus;
- (b) selectively passing an address and data received on the port-A interface from the first multimaster bus to the port-B interface for transmission on

- the second multimaster bus depending on the first address bitmap value associated with the address;
- (c) connecting the second multimaster bus to the first multimaster bus with a second unidirectional bridge device having, a second address bitmap having a value associated with each possible I<sup>2</sup>C address, a second port-A interface that receives address and data signals from the second multimaster bus, a second port-B interface that transmits address and data signals to the first multimaster bus; and
- (d) selectively passing an address and data received on the port-A interface from the second multimaster bus to the port-B interface for transmission on the first multimaster bus depending on the second address bitmap value associated with the address.
- 1 30. (Original) The method of claim 29 wherein both the first and second
  2 unidirectional bridge devices have a mechanism for designating whether a
  3 unidirectional bridge device is one of an upstream bridge and a downstream
  4 bridge.
- 1 31. (Original) The method of claim 29 further comprising a deadlock mechanism for choosing one of the unidirectional bridge devices when both unidirectional bridge devices simultaneously begin a transaction.
- 1 32. (Original) The method of claim 29 wherein the first unidirectional bridge device
  2 further comprises a plurality of registers, each holding a value that control the
  3 operation of the first unidirectional bridge device and wherein step (b) comprises
  4 receiving commands at the port-A interface from the first multimaster bus and
  5 placing a value in at least one of the registers in response thereto.
- 1 33. (Original) The method of claim 32 wherein each of the commands contains a 2 bridge ID and at least one of the registers defines a range of bridge IDs and

wherein step (b) comprises transmitting a received command on the second multimaster bus when the bridge ID in the received command is in the range of bridge IDs.

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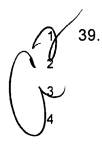
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4 5 (Original) The method of claim 29 wherein the second unidirectional bridge device further comprises a plurality of registers, each holding a value that control the operation of the second unidirectional bridge device and wherein step (d) comprises receiving commands at the port-A interface from the second multimaster bus and placing a value in at least one of the registers in response thereto.

(Original) The method of claim 34 wherein each of the commands contains a bridge ID and at least one of the registers defines a range of bridge IDs and wherein step (d) comprises transmitting a received command on the first multimaster bus when the bridge ID in the received command is outside the range of bridge IDs.

- 1 36. (Original) The method of claim 34 wherein a register in the first unidirectional
  2 bridge device holds a first bridge ID value and a register in the second
  3 unidirectional bridge device holds a second bridge value different from the first
  4 bridge ID value.
- 1 37. (Original) The method of claim 36 wherein each command contains a bridge ID
  2 value and wherein step (b) comprises responding to a command when the bridge
  3 ID value therein equals the bridge ID in the first register.
- 1 38. (Original) The method of claim 37 wherein each command contains a bridge ID
  2 value and wherein step (d) comprises responding to a command when the bridge
  3 ID value therein equals the bridge ID in the first register.

Please add the following claim.



(New) The bi-directional bridge apparatus of claim 13 wherein a register in the first unidirectional bridge device holds a first bridge ID value and a register in the second unidirectional bridge device holds a second bridge ID value different from the first bridge ID value.